

# XXL SPEED SAW

## Mini Circular Saw

Soft start and  
overload protection

Cutting depth  
0 - 27 mm

Power 450 Watt

No load speed 4000 rpm

### XXL Speed Saw

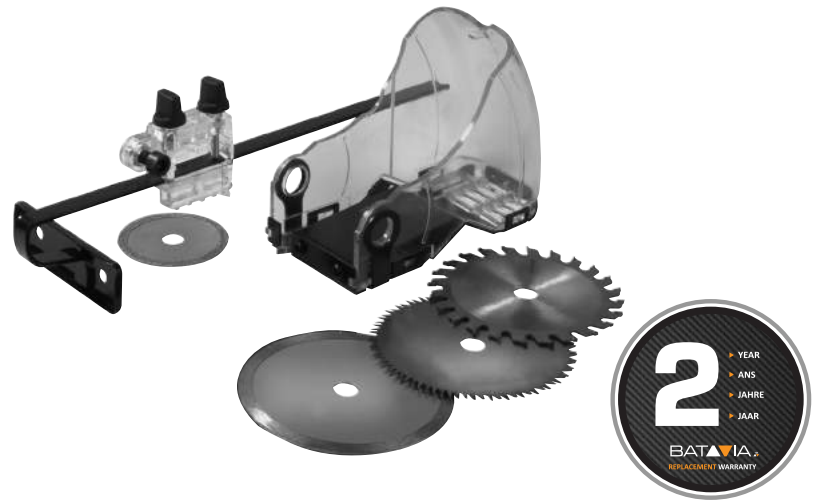
**Practical 450 Watt Mini Circular Saw.**

Ideal for laminate, parquet, soft metal, tiles and plastic

Suitable for **plunge cutting**

Fitted with **connection for dust extraction**





**Technical Data:**

Tension: 230 V, 50 Hz  
 Input power: 450 W  
 No load speed: 4000 rpm  
 Ø Saw blade: 85 and 50 mm  
 Cutting depth: 0 - 27 mm  
 Bore Ø: 10 mm  
 VDE cable: 2 m  
 Soft start  
 Overload protection

**Delivery includes:**

1x TCT Blade 24 Teeth Ø 85 mm  
 1x Diamond cutting blade Ø 85 mm  
 1x Diamond cutting blade for ceramics Ø 50 mm  
 2x HSS super sharp blade Ø 85 mm  
 1x V protection guard  
 1x Flat protection guard (on machine)  
 1x Parallel guard  
 1x Dust extraction adapter  
 In carrying case

**Logistical Data:**

EAN Code: 4050255006063  
 Quantity Box: 4 Pieces  
 Quantity Pallet: 72 Pieces  
 Quantity FCL 20": 1800 Pieces  
 Quantity FCL 40": 3600 Pieces  
 Weight: 1.85 kg

**Certificates:**

CE, GS, EMC, RoHs, PAHS, REACH  
 FFU Tested

Item-No: 7050560

**XXL Speed Saw**

With a powerful **450 watt motor**, this small, easy to handle and almost vibration-free Batavia electronic plunge cut circular saw will cut everything. Thanks to the high rotational speed of **4000 rpm**, the cut in the material is perfect and free of nicks and burrs - providing "precision" quality. Applications: laying or repairing parquet, laminates, tiles, linoleum or any other flexible floor coverings, as well as plastics, wall tiles, aluminum etc., cutting slits in internal walls for pipe laying. Cutting pipes in copper or plastics for plumbing etc. **up to 150 mm diameter**. Overload protection including red warning lamp when the cutting speed is too high. Cutting depth is continuously adjustable from **0 to 27 mm**. This makes it easy to cut material, even on the floor, without damaging the surfaces. This makes it practically unnecessary to use with a table or workbench. The work piece cannot bend or break, since it is fully supported, the saw blade does not need to cut right through the material, or only to a very slight degree.

